EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(thermostable and liquid-tight joint) and (first adj component) and (second adj component) and exposable and temperature and (first adj bond) and (first adj adhesive) and (second adj adhesive) and (greater) and elasticity.clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/05/17 19:21
L4	1	sensor and (first adj component) and (second adj component) and exposable and temperature and (first adj bond) and (first adj adhesive) and (second adj adhesive) and (greater) and elasticity.clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/05/17 19:21
L5	1	method and (joining adj components) and (first adj component) and (second adj component) and exposable and temperature and (first adj bond) and (first adj adhesive) and (second adj bond) and (second adj adhesive) and	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/05/17 19:22

(greater) and			
elasticity.clm.			

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	(thermostable and liquid-tight joint) and (first adj component) and (second adj component) and exposable and temperature and (first adj bond) and (first adj adhesive) and (second adj bond) and (second adj adhesive) and (greater) and elasticity.clm.	USPAT; UPAD	OR	ON	2010/05/17 19:21
L3	0	sensor and (first adj component) and (second adj component) and exposable and temperature and (first adj bond) and (first adj adhesive) and (second adj bond) and (second adj adhesive) and (greater) and elasticity.clm.	USPAT; UPAD	OR	ON	2010/05/17 19:21
L6	0	method and (joining adj components) and (first adj component) and (second adj component) and exposable and temperature and (first adj bond) and (first adj adhesive) and (second adj adhesive) and (greater) and	USPAT; UPAD	OR	ON	2010/05/17 19:22

		elasticity.clm.			
1	1 1	ciasticity.ciiii.	1		

5/17/10 7:22:53 PM C:\ Documents and Settings\ hbui\ My Documents\ EAST\ Workspaces\ Default EAST Workspace 1600x1200.wsp